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#### DECLARATION OF XUE-JUN FAN UNDER 37 C.F.R. 1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Alexandria, VA 22313-1450

Dear Sir:

I acknowledge that willful false statements and the like are punishable by fine or imprisonment or both (18 U.S.C. 1001) and may jeopardize the validity of the application or any patent issuing thereon. All statements contained herein made of my own knowledge are true and all statements made on information and belief are believed to be true.

- I, XUE-JUN FAN, am a former employee of Koninklijke Philips
  Electronics N.V. where I worked and performed research relating to the above named
  application since prior to January 17, 2003.
- I am an inventor named in the United States Patent Application Serial No. 10/562,528, filed December 28, 2005, which is the National Stage Entry of PCT No. PCT/IB04/02055 filed June 21, 2004, and which claims priority to United States Provisional Patent Application No. 60/483,768, filed June 30, 2003.

March 31, 2008 Serial No.: 10/ 562,528 Filed: December 28, 2005 Page 2

- The attached Exhibit A is a copy of documents illustrating a date of conception of the present invention prior to at least January 17, 2003.
- 4. Prior to the filing date of the provisional patent application, I worked diligently with patent attorneys to prepare for the filing of a provisional patent application that was filed with the USPTO on June 30, 2003, and subsequently assigned Application Serial No. 60/483,768. A search was requested on March 20, 2003, and completed on April 29, 2003.
- The above paragraphs illustrate prior conception and reasonable due diligence during at least the time between January 17, 2003, and the June 30, 2003, filing date of Application Serial No. 60/483,768.

XUE-JUN FAN (signed)

03/31/2008

Date

XUE-JUN FAN (print)

### INVENTION DISCLOSURE

763911 KRAU

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# PHILIPS RTG-

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**INVENTION DISCLOSURE (continued)** Summary of the Invention, where KEY WORDS are underlined which might be useful in searching for relevant patents or publications: The applications of flex circuit tape and the thermal via in lightling emitting diode (LED) thermal management and assembly can reduce the thermal resistance and therefore improve LED performance. Detailed description of the invention on annexes; please describe preferred embodiments and their advantages over prior solutions in detail; please include drawings. (See last 2 pages) STAGE AND IMPORTANCE OF THE INVENTION: Stage of the invention? ⊠ Idea Pre-development (trial) manufacture Research Development Was the invention made under a government contract? ☒ No ☐ Yes, contract number: Date of Conception of Invention: 01/10/2003 Date of First sketch, drawing (provide copy if available): 01/15/2003 Date of first written description (provide copy): 01/16/2003 Date of completion of first model or full sized device: Date of first successful test: N/A In what products, processes or systems could the invention be used? LED related lighting system\_\_\_\_ For which other business units of Philips could the invention have relevance? For which competitors of Philips could the invention have relevance? Why? DISTRIBUTION OF INFORMATION CONCERNING THE INVENTION When, how, where and to whom will information concerning the invention be distributed outside Philips? Please consider publications, hearings, exhibitions, offers, contacts with potential customers or suppliers, issuing of samples, trade shows, test sites, public demonstrations, public displays and first offers for sale or commercial use, experimental use outside Philips such as research partnerships, beta tests, regulatory requirements. Has a description of the invention been, or will be, published or submitted for publication? ⊠ No ☐ Yes If Yes, provide dates and names of publications: N.B. Even after sending this invention Disclosure to Philips Intellectual Property & Standards, any such acts will impair patentability of the invention. Please contact Philips Intellectual Property & Standards before information concerning the Invention leaves Philips. SUPPLEMENTAL INFORMATION CONCERNING THE INVENTION Is the invention the result of cooperation with persons outside Philips? ☑ No ☐ Yes If so, with whom? b. Is there, or will there be, an internal report on the invention? ⊠ No ☐ Yes If so, please state the number.

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⊠ No ☐ Yes

☐ No ⊠ Yes

Are there, or will there be, other invention disclosures relating to this invention?

Are there other persons who could give Information on the Invention?

If so, who? \_\_\_\_ Gert Bruning (BQR/Dept Head)

If so, please state Ref. no.

In your detailed description, please indicate:

#### PRESENT STATE OF THE ART

Briefly describe the closest already-known technology that relates to the invention. This would include, for example, already existing products, methods or compositions which are known to you personally or through descriptions in publications.

US 6.428.189 B1 (issued on 08/06/2002) disclosed a method to reduce the thermal resistance of LEDs assembly. The assembly is characterised by the circuit board resenting a hole therethrough and surrounding each of a plurality of LEDs (e.g. see Fig. 1). In other words, Each LED extends through the hole in the circuit board with the little motified protion or lens extending from one of the surfaces of the circuit board and the heat sink extending from the other one of the surfaces.

#### PROBLEM SOLVED BY THE INVENTION

Briefly describe the problem for which the invention provides a solution. Is this problem new?

The prior and provides an idea to present holes on the circuit board to allow the direct attachment of each LED to the heat spreader. Without holes, if the LED are attached to the circuit board and circuit board is attached to the heat spreader, significant thermal resistance might occur (see Fig. 2).

#### ADVANCEMENT IN STATE OF THE ART

Briefly describe the unique advancement achieved by the invention. This may be done, for example, by describing a problem with the prior art that is solved or specific objects that are achieved by the invention.

#### This invention includes following embodiments,

- 1. The flexible tape (flex) circuit can be introduced, with which, the holes through the flex are really not necessary since the flex thickness is very small and does not contribute too much thermal resistance (see Fig. 3);
- 2. Thermal via can be made and embedded to the condition of thermal via, the direct heat dissipation path from LED devices and here spreader is formed. Therefore the thermal resistance is reduced (see Fig.4);
- 3. Thermal via can be combined with flex circuit board, or used in regular circuit board (see Fig.5):
- In many applications, multi-layer board is required. The thermal via can be used and has advantage in multi-layer board applications (see Fig. 6)
- 5. Since the prior art is limited to one-lars, heard only the halos year use anded to multi-layer applications (see Fig.7).

#### WHAT IS THE BEST WAY YOU KNOW OF TO IMPLEMENT THE INVENTION?

Briefly describe the Invention and how it achieves the advancement described above. Please include at least one embodiment of the invention, with drawings, graphs, test data etc.

(Please Note: If we decide to file an application on this invention, the attorney writing the application will need this information from you in as much detail as possible in order to complete the application.)

This invention provides the following methods to achieve the advancements.

- The flex circuit is laminated to the heat sink or heat spreader, then LED mounted to the circuit board (Fig.8);
- The regular circuit board with thermal via is attached to heat sink first then LEDs are mounted (Fig. 9);
- The LEDs are mounted to the circuit board with thermal via and then whole assembly attached to the heat spreader (Fig. 10);

#### SIGNATURES

Disclosures must be signed by all of the inventors.

INVENTOR #1:	Date:
INVENTOR #2:	Date:
INVENTOR #3:	Date:
INVENTOR #4:	 Date:

Fig. 1 Prior art (32: hole)

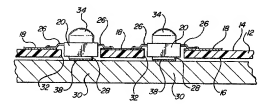
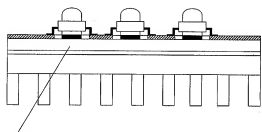
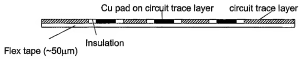


Fig. 2 Problem to be solved in this invention



Significant thermal resistance might be caused if the holes are not present on the circuit board

Fig. 3 Flex circuit tape application



Solder or conductive or non-conductive adhesive

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Fig. 4: Thermal via application

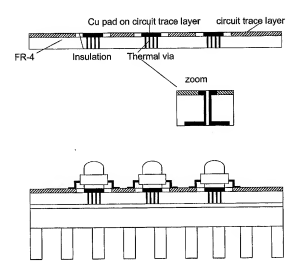
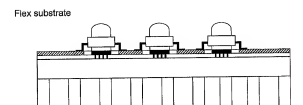


Fig.5: Thermal via applications with flex and regular circuit boards



### Regular circuit board substrate

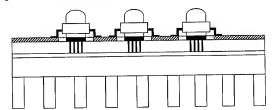


Fig. 6 Multi-layer circuit board application

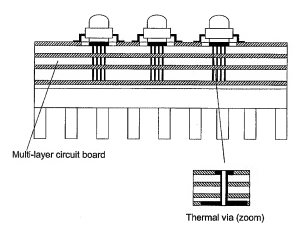
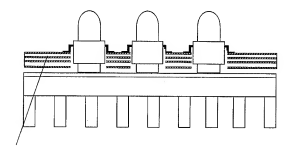
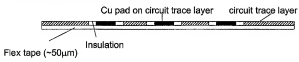


Fig. 7 Multi-layer circuit board application wit hole

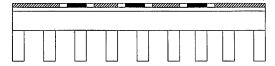


Multi-layer circuit board

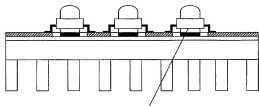
Fig. 8 Process step for flex circuit tape application



Flex tape laminated to heat sink or heat spreader

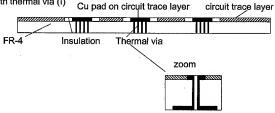


LEDs mounted to the circuit board

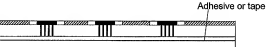


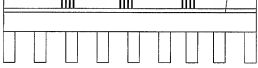
Solder or conductive or non-conductive adhesive

Fig. 9 Process step for regular circuit board (e.g. FR-4 based) with thermal via (I)



The circuit board attached to heat sink or heat spreader





LED assembly attached to heat sink or heat spreader

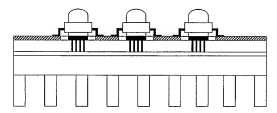
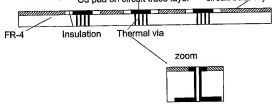
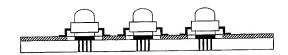


Fig. 10 process step for regular circuit board (e.g. FR-4 based) with thermal via (II) Cu pad on circuit trace layer circuit trace layer



#### LEDs mounted to the circuit board



### LED assembly attached to heat sink or heat spreader

